

WEST Search History

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DATE: Thursday, November 04, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L16	(Szoka or guo).in. and (orthoester or ortho ester or diorthoester or diortho ester) same (amphipathic or (hydrophobic and hydrophilic)) <i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	0
		(methoxypolyethylene or polyethylene glycol or polyethyleneglycol or peg or dendron or polymethyloxazolin or polyethyloxazoline or polyvinylpyrrolidone) and (orthoester or ortho ester) and (diacylglycerol or diacyl glycerol or	
<input type="checkbox"/>	L15	distearoylglycerol or dipalmitoylglycerol or dimyristoylglycerol or dioleoylglycerol or tocopherol or cholesterol or coenzyme Q or distearoyl or dipalmitoyl or dimyristoyl or dioleoyl or ceramide) and (hydrophilic same hydrophobic same (orthoester or ortho ester)) (methoxypolyethylene or polyethylene glycol or polyethyleneglycol or peg or dendron or polymethyloxazolin or polyethyloxazoline or polyvinylpyrrolidone) same (orthoester or ortho ester) same(diacylglycerol or diacyl glycerol or	35
<input type="checkbox"/>	L14	distearoylglycerol or dipalmitoylglycerol or dimyristoylglycerol or dioleoylglycerol or tocopherol or cholesterol or coenzyme Q or distearoyl or dipalmitoyl or dimyristoyl or dioleoyl or ceramide) (methoxypolyethylene or polyethylene glycol or polyethyleneglycol or peg or dendron or polymethyloxazolin or polyethyloxazoline or polyvinylpyrrolidone) and (orthoester or ortho ester) and (diacylglycerol or diacyl glycerol or	1
<input type="checkbox"/>	L13	distearoylglycerol or dipalmitoylglycerol or dimyristoylglycerol or dioleoylglycerol or tocopherol or cholesterol or coenzyme Q or distearoyl or dipalmitoyl or dimyristoyl or dioleoyl or ceramide)	1173
<input type="checkbox"/>	L12	lipid and (hydrophilic same hydrophobic same (orthoester or ortho ester)) <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	48
<input type="checkbox"/>	L11	(orthoester or ortho ester or diorthoester or diortho ester) same (amphipathic or (hydrophobic and hydrophilic)) and \$tetraoxaspiro\$	7
<input type="checkbox"/>	L10	(orthoester or ortho ester or diorthoester or diortho ester) same (amphipathic or (hydrophobic and hydrophilic)) and tetraoxaspiro (orthoester or ortho ester or diorthoester or diortho ester) same (amphipathic or (hydrophobic and hydrophilic)) and (methoxypolyethylene or polyethyleneglycol or hydroxylated dendrons or polymethyloxazoline or polyethyloxazoline or polyvinylpyrrolidone or diacyl glycerol or distearoylglycerol or dipalmitoylglycerol or dimyristoyl glycerol or dioleoyl glycerol or tocopherol or cholesterol or coenzyme Q or ceramide)	0
<input type="checkbox"/>	L9	(dope or \$phosphatidylethanolamine or \$phosphatidyl ethnaolamine or PE) and L7 (orthoester or ortho ester or diorthoester or diortho ester) same (amphipathic or (hydrophobic and hydrophilic)) and (methoxypolyethylene or polyethyleneglycol or hydroxylated dendrons or polymethyloxazoline or polyethyloxazoline or polyvinylpyrrolidone or diacyl glycerol or distearoylglycerol or dipalmitoylglycerol or dimyristoyl glycerol or dioleoyl glycerol or tocopherol or cholesterol or coenzyme Q or ceramide)	73
<input type="checkbox"/>	L8	(dope or \$phosphatidylethanolamine or \$phosphatidyl ethnaolamine or PE) and L7	14
<input type="checkbox"/>	L7	(orthoester or ortho ester or diorthoester or diortho ester) same (amphipathic or (hydrophobic and hydrophilic))	111

<input type="checkbox"/>	L6	(szoka f or guo x).in. and (orthoester or ortho ester)	0
<input type="checkbox"/>	L5	(szoka.in. or guo.in.)and (orthoester or ortho ester)	27
<input type="checkbox"/>	L4	l1 and ((methoxypolyethylene or polyethyleneglycol or dendron or polymethyloxazoline or polyethyleoxazoline or polyvinylpyrrolidone) same (hydrophilic or orthoester or ortho ester))	46
<input type="checkbox"/>	L3	L2 and ((ortho ester or orthoester) same lipid\$)	31
<input type="checkbox"/>	L2	(liposome or micelle or emulsion) and L1	915
<input type="checkbox"/>	L1	(orthoester or ortho ester) and ((hydrophilic same hydrophobic) or (lipid same cation\$))	1119

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 14:53:20 ON 04 NOV 2004)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT
14:53:49 ON 04 NOV 2004

L1 7 SEA PLU=ON (ORTHOESTER OR ORTHO ESTER) AND (SZOKA F?/AU OR
SZOKA F?/IN OR GUO X?/AU OR GUO X?/IN)
L2 3 DUP REM L1 (4 DUPLICATES REMOVED)
D BIB AB 1-3
L3 180 SEA PLU=ON (ORTHO ESTER OR ORTHOESTER) AND (LIPID OR LIPOSOME
OR MICELLE)
L4 4 SEA PLU=ON L3 AND PH SENSITIVE
L5 2 DUP REM L4 (2 DUPLICATES REMOVED)
D BIB AB 1 2

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE,
AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOSIS, BIOTECHDS, BIOTECHNO,
CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU,
DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, ...' ENTERED AT 14:56:48 ON 04
NOV 2004

L6 2699 SEA PLU=ON L1 OR L3 OR L4
L7 9 SEA PLU=ON L1
L8 4 DUP REM L7 (5 DUPLICATES REMOVED)
D BIB AB 1-4
L9 266 SEA PLU=ON L4
L10 247 DUP REM L9 (19 DUPLICATES REMOVED)
D TI 200-247